CLASSIFICATION CONFIDENTIAL ANTI-CENTRAL INTELLIGENCE AGENCY INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS DATE OF COUNTRY 1947 INFORMATION Technological - Chemical industry **SUBJECT** DATE DIST. 28 NOV 1949 HOW Monthly periodical **PUBLISHED** WHERE NO. OF PAGES Moscov **PUBLISHED** DATE **PUBLISHED** Mar 1947 SUPPLEMENT TO Russian REPORT NO. LANGUAGE THIS IS UNEVALUATED INFORMATION

50X1-HUM

50X1-HUM

INSTITUTE OF CHEMICAL APPARATUS CONSTRUCTION HOLDS SCIENTIFIC-TECHNICAL CONFERENCE

Khimicheskaya Promyshlennost', No 3, 1947.

SOURCE

STATE

On 27 - 31 January 1947 the Moscow Institute of Chemical Apparatus Construction held a scientific-technical conference. At the plenary sessions reports were submitted by Director of the Institute I. Ia. Fil'akiy, "Results of Scientific Research Work in 1946 and the Outlook for 1947," Prof V. A. Yudin, "Analysis and Synthesis of the Planetary-Gear Reducer"; Corresponding Member of the Academy of Sciences S. Z. Roginskiy, "Physicochemical Basis of the Technique of Preparing Active Contacts and Catalysts"; and Docent L. Ya. Klinov, "The Direction of Foreign Technology in the Field of Chemically Stable Materials."

The greater part of the reports were read and discussed under the following categories: machines and apparatus of the chémical industry (14 papers), mechanics (10), chemistry and chemical technology (24), power (13), and humanitarian sciences (5).

The reports pointed out the methodological work of the various chairs of the institute, mentioning special topics which illustrated the research being carried out, and theoretical and practical work being conducted in the field of chemical-apparatus construction and chemical technology.

At the conclustion of the general conference and individual sessions, the growth of the scientific research work involving urgent problems of the postwar period was stressed. Further tasks were planned, especially in relation to solving certain problems of a complex nature.

- K N D -

CLASSIFICATION CONFIDENTIAL INTERPRETATION DISTRIBUTION